

Sub A1

3. An accommodation bag described in claim 1 or 2, wherein the outer bag is equipped with a vapor releasing hole.
4. An accommodation bag described in either of claim 1 to claim 3, wherein a boiled water releasing hole is equipped on the bottom face of the outer bag.
5. An accommodation bag described in either of claim 1 to claim 4, wherein the accommodation bags are capable of passing the boiled water through.
6. An accommodation bag described in either of claims to 1 to 5, wherein at least one of the bags accommodates a liquid and a heating means for heating the liquid thereof.
7. An accommodation bag described in either of claim 1 to claim 6, wherein the vapor releasing hole is sealed by a member being equipped with a vapor blow out time adjusting function.
8. An accommodation bag described in claims 1 to 7, wherein the vapor releasing hole is formed integrally with an expansion free display means for displaying an inside pressure of the outer bag, depending on the degree of expansion.
9. An accommodation bag described in claim 1 to claim 8 wherein the heating means is installed in a sealed container being sheltered from the inside of the accommodation bag in a manner that at least two kinds of materials, which generate a heat by chemical reaction, are separately stored so as to be mixed by an outer pressure.

add B1

add C3